L Number	Hits	Search Text	DB	Time stamp
29	8870	(bandwidth or load) near5 balancing	USPAT;	2003/10/01 00:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	70188	switch\$2 same register\$1	USPAT;	2003/10/01 00:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
31	31	((bandwidth or load) near5 balancing) same	USPAT;	2003/10/01 00:52
		(switch\$2 same register\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u> </u>			IBM TDB	
32	1	usb and (((bandwidth or load) near5	USPAT:	2003/10/01 00:58
-		balancing) same (switch\$2 same register\$1))	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
33	1	bus same (((bandwidth or load) near5	USPAT;	2003/10/01 00:53
"	-	balancing) same (switch\$2 same register\$1))	US-PGPUB;	= = = = = =
		barancing, bame (bwrtonyr bame regreeoryr,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
34	5	usb same ((bandwidth or load) near5	USPAT;	2003/10/01 01:05
7-1		balancing)	US-PGPUB;	=====
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
35	0	709/105.ccls. and (switch\$2 same register\$1)	USPAT;	2003/10/01 01:05
"	O	and usb	US-PGPUB;	
			EPO; JPO;	į į
			DERWENT;	
			IBM TDB	
į.		1	1701-170	1



Advanced Search Preferences Language Tools Search Tips

load balancing usb

Google Search

Web Images Groups Directory News Searched the web for load balancing usb

Results 1 - 10 of about 49 000. Search took 0.12 seconds.

Load Balancing solutions for servers, ISP links and more by Radware

www.rad-direct.com Eliminate your network downtime and increase security

Sponsored Link

LOAD BALANCING - State-of-the-Art Load Balancing Solutions

www.CoyotePoint.com Ensure Scalability - Manageability - Availability

Sponsored Link

SuSE Linux english discussion: Re: [SLE] Load Balancing between

... Modem - Revisited...": Previous message: Phil Shrimpton: "RE: [SLE] Alcatel USB ASDL

Modem - Revisited..."; In reply to: ESix: "[SLE] Load Balancing between web ... lists.suse.com/archive/suse-linux-e/2001-Jun/3499.html - 6k - <u>Cached</u> - <u>Similar</u> pages

Sponsored Links

7 Myths of Load Balancing

This free paper covers keepalivis, session persistence, SSL & more www.zeus.com

SuSE Linux english discussion: RE: [SLE] Alcatel **USB** ASDL Modem

... between web servers...": Previous message: ESix: "[SLE] Load Balancing between web

servers..."; In reply to: Rachel Greenham: "Re: [SLE] Alcatel USB ASDL Modem ...

lists.suse.com/archive/suse-linux-e/2001-Jun/3498.html - 5k - <u>Cached - Similar</u> pages

[ More results from lists.suse.com ]

Load Balancing Papers

Free White Papers and Reports on Load Balancing technology www.bitpipe.com interest www.

B-100 IP Load Balancer

Load Balancing 8: Content Switching for only 990 - EUR www.brainforce.com

See your message here ...

debian-legal Apr 2001 by thread

... Henning Makholm; Re: Libapache-mod-backhand: **load balancing** Apache requests ... c is missing Ivo Timmermans; Copyright infringement in linux/drivers/**usb**/serial/keyspan ... lists.debian.org/debian-legal/2001/ debian-legal-200104/threads.html - 32k - <u>Cached - Similar pages</u>

[PDF] Load Balancing System

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
... HL 2.0 Channels 32-bit 33 MHz PCI SMBus 2.0 GPIO LPC **USB** 2.0 6 ports FWH ATA-100
10/100 LAN Management port HL 1.5 Figure 6-2: **Load Balancing** System Block ...

www.intel.com/design/network/solutions/ manual/Chapter6.pdf - Similar pages

Order cheap nortel alteon application switch 2424 load balancing ...

... Inexpensive nortel alteon application switch 2424 load balancing device! Discount usb 56k modern win 98, usb 56k v92 modern, us robotics pc card modern, us ...

modem.shopping-4all.com/ nortel\_alteon\_application\_switch\_2424\_load\_balancing\_device.asp - Similar pages

RE: [leaf-user] Load balancing.

... 10:53 To: [EMAIL PROTECTED] Subject: RE: [leaf-user] Load balancing. ... But this would not load without pci-scan.o ... be quite so difficult to attach USB ADSL modems ... www.mail-archive.com/leaf-user@lists.sourceforge.net/ msg15652.html - 8k - Cached - Similar pages

RE: [leaf-user] Load balancing.

... I wasn't expecting it to be quite so difficult to attach USB ADSL modems, I guess I'm just spoilt with my cable modem ... [leaf-user] Load balancing., James Neave: ... www.mail-archive.com/leaf-user@lists.sourceforge.net/ msg15630.html - 7k - Cached - Similar pages



Search Tips <u>Advanced Search</u> <u>Preferences</u> <u>Language Tools</u>

load balancing usb root hub bandwidth

Google Search

MGD Images Groups Directory News

Searched the web for load balancing usb root hub bandwidth. Results 1 - 10 of about 802. Search took 0.48 ser

#### 7 Myths of Load Balancing

Sponspred Link

This free paper covers keepalives, session persistence, SSL & more www.zeus.com

**USB** HUBS - LOWEST Prices at DealTime - Click HERE!

Sponspred Link

Compare Prices from 1,000s of Stores - Find the Best Deals HERE! www.DealTime.com

## <a href="https://www.enu.com/system.txt"><a href="https://www.enu.com/system.txt">https://www.enu.com/system.txt</a></a></a></a>

mai ...

... to a 300MHz/384MB system without load balancing trouble ... I/O (console, serial, parallel

port, USB, sound, ethernet ... be semi-automatic, depending on the load of the ... f-cpu.seul.org/whygee/F-CPU\_system.txt - 20k - Cached - Similar pages

#### Cisco Fast Ethernet Channel ? FreeBSD 4.x-STABLE

... USB controller> on ohci0 usb0: USB revision 1.0 ... ata1-slave using PIO4 Mounting root

from ufs ... Logical aggregation of bandwidth \* Load balancing \* Fault tolerance ...

freebsd.sinica.edu.tw/pipermail/freebsd-taiwan-questions/ 2001-May/006600.html -12k - Cached - Similar pages

#### Linux-Hardware Digest #279

... RADWARE Inc., which allow load-balancing for HTTP ... www.deja.com/ ----From: root <tpeters@xs4all.nl ... to have a new > >USB video capture ... www.mail-archive.com/linux-hardware@senator-bedfellow.mit.edu/ msg04207.html - 29k - Cached - Similar pages

## [DOC] Multipathing and the Microsoft MPIO Driver Architecture

File Format: Microsoft Word 2000 - View as HTML

... can be ascribed to two sources: The root underlying cause ... and recovering from the

failure, like load balancing, is automatic ... on the type of adapter (USB, SCSI or ...

download.microsoft.com/download/3/0/4/304083f1-11e7-44d9-92b9-2f3cdbf01048/ mpio.doc - <u>Similar pages</u>

#### reder Product Bulletin

File Format: PDF/Adobe Acrobat - View as HTML

... The 3D Engine is set up to off-load the CPU ... By balancing the 3D pipeline and reducing parameter passing, the ... with over-current detection status on USB inputs A ...

www.ampltd.com/dload/t786.pdf - Similar pages

#### Product Information

... per VLAN Spanning Tree (PVST+) for uplink load balancing. ... interface for Cisco routers, switches, and hubs. ... Spanning Tree Root Guard (STRG) prevents devices not ... www.z-buy.com/product.asp?item=ET-WSC3508GXLEN - 72k - Cached - Similar pages

#### Product Information

... the risks of rogue wireless access points or hubs. ... cost routing for Layer 3 load balancing and redundancy; ... Spanning-tree root guard (STRG) prevents edge devices ...

Sponsored Links

#### SysMaster Packet Shaping

SysMaster provides advanced traffic shaping and bandwidth management. www.sysmaster.com Interest: \*\*\*\*

#### USBMax USB and USB 2.0

All usb 2.0 stuffinght here: adapters, cables, hubs, drives, etc www.usbmax.com interest: N

#### Usb Root Hub

Join multiple users to one location Hundreds of hubs at Startech comwww.startech.com interest ×

#### Usb Hubs

Find the Best Price on Technology Compare Products & Stores to Save www.pricegrabber.com interest: \*\*

See your message here...



Advanced Search Preferences Language Tools Search Tips

load balancing usb root hub bandwidth

Google Search

Web Images Groups Directory News

Searched the web for load balancing usb root hub bandwidth. Results 1 - 10 of about 802. Search took 0.48 sec

#### 7 Myths of Load Balancing

Sponsored Link

www.zeus.com This free paper covers keepalives, session persistence, SSL & more

USB HUBS - LOWEST Prices at DealTime - Click HERE!

Sponsored Link

www.DealTime.com Compare Prices from 1,000s of Stores - Find the Best Deals HERE!

# <html> <head> </head><body>F-CPU system.txt created ven

<u>mai ...</u>

... to a 300MHz/384MB system without **load balancing** trouble ... I/O (console, serial, parallel

port, **USB**, sound, ethernet ... be semi-automatic, depending on the **load** of the ... f-cpu.seul.org/whygee/F-CPU\_system.txt - 20k - <u>Cached - Similar pages</u>

Cisco Fast Ethernet Channel? FreeBSD 4.x-STABLE

... USB controller> on ohci0 usb0: USB revision 1.0 ... ata1-slave using PIO4 Mounting root

from ufs ... Logical aggregation of bandwidth \* Load balancing \* Fault tolerance ...

freebsd.sinica.edu.tw/pipermail/freebsd-taiwan-questions/ 2001-May/006600.html - 12k - <u>Cached</u> - <u>Similar pages</u>

#### Linux-Hardware Digest #279

... RADWARE Inc., which allow **load-balancing** for HTTP ... www.deja.com/ ---From: **root** <tpeters@xs4all.nl ... to have a new > >**USB** video capture ...
www.mail-archive.com/linux-hardware@senator-bedfellow.mit.edu/ msg04207.html
- 29k - <u>Cached</u> - <u>Similar pages</u>

#### rooci Multipathing and the Microsoft MPIO Driver Architecture

File Format: Microsoft Word 2000 - View as HTML

... can be ascribed to two sources: The **root** underlying cause ... and recovering from the

failure, like load balancing, is automatic ... on the type of adapter (USB, SCSI or ...

download.microsoft.com/download/3/0/4/304083f1-11e7-44d9-92b9-2f3cdbf01048/ mpio.doc - Similar pages

#### (PDF) Product Bulletin

File Format: PDF/Adobe Acrobat - View as HTML

... The 3D Engine is set up to off-load the CPU ... By balancing the 3D pipeline and reducing parameter passing, the ... with over-current detection status on USB inputs A ...

www.ampltd.com/dload/t786.pdf - Similar pages

#### **Product Information**

... per VLAN Spanning Tree (PVST+) for uplink **load balancing**. ... interface for Cisco routers, switches, and **hubs**. ... Spanning Tree **Root** Guard (STRG) prevents devices not ... www.z-buy.com/product.asp?item=ET-WSC3508GXLEN - 72k - Cached - Similar pages

#### Product Information

... the risks of rogue wireless access points or hubs. ... cost routing for Layer 3 load balancing and redundancy; ... Spanning-tree root guard (STRG) prevents edge devices ...

Sponsored Links

#### SysMaster Packet Shaping

Systylaster provides advanced traffic shaping and bandwidth menagement www.sysmaster.com interest

#### USBMax USB and USB 2.0

All usb 2.0 stuff right here adapters, cables, hubs, drives, etc www.usbmax.com

## Usb Root Hub

Join multiple users to one location Hundreds of hubs at Startech com www.startech.com interest.

#### **Usb** Hubs

Find the Sest Price on Technology Compare Products & Stores to Save www.pricegrabber.com interest:

See your message here...



> home> about> feedback> loginUS Patent & Trademark Office

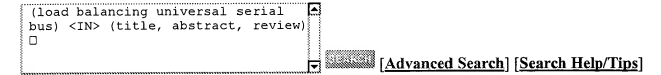
Try the *new* Portal design
Give us your opinion after using it.

Search Results

#### Nothing Found

Your search for [(load balancing universal serial bus) <IN> (title, abstract, review)] did not return any results.

You may revise it and try your search again below or click advanced search for more options.



Complete Search Help and Tips

# The following characters have specialized meaning:

Special Characte	rs Description		
,()[	These characters end a text token.		
=> </th <th colspan="3">These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)</th>	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)		
,	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.		



> home > about > feedback > login
US Patent & Trademark Office

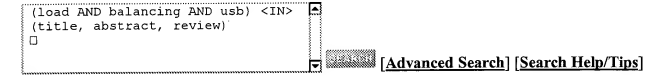
Try the new Portal design
Give us your opinion after using it.

Search Results

Nothing Found

Your search for [(load AND balancing AND usb) <IN> (title, abstract, review)] did not return any results.

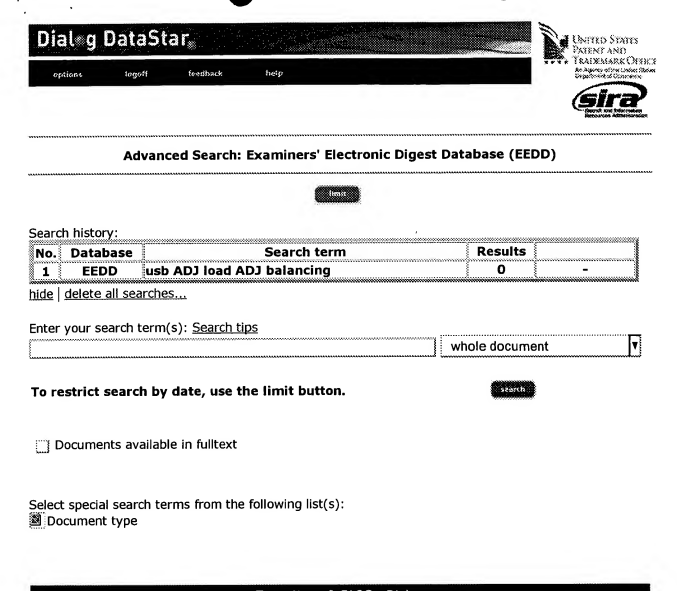
You may revise it and try your search again below or click advanced search for more options.



Complete Search Help and Tips

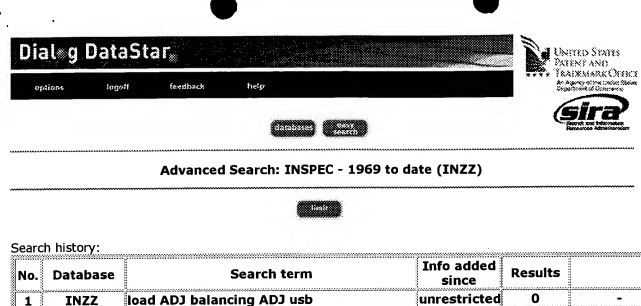
# The following characters have specialized meaning:

Special Characters	Description
,()[	These characters end a text token.
× –	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
@\Q < {[!	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.

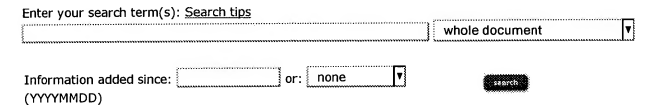


Top - News & FAQS - Dialog

© 2003 Dialog



hide | delete all searches...

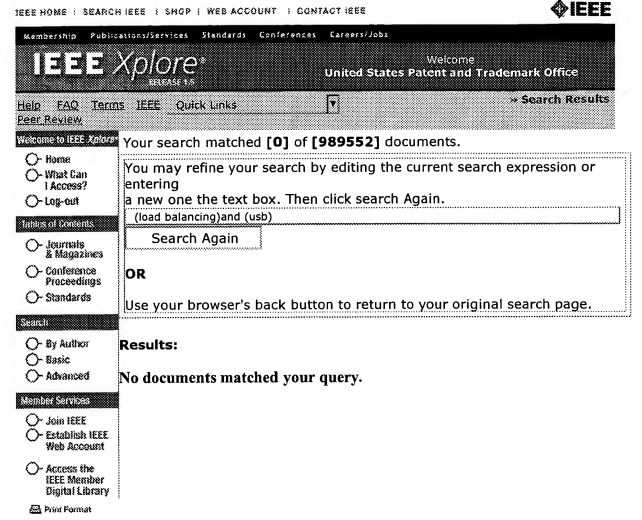


Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control, 0-9
- Classification codes D: Information Technology, 0-9
- Treatment codes
- INSPEC sub-file
- Publication types
- Language of publication

Top - News & FAQS - Dialog

© 2003 Dialog



Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved



> home > about > feedback > login
US Patent & Trademark Office



Try the *new* Portal design
Give us your opinion after using it.

Search Results

Search Results for: [(load AND balancing AND usb)] Found 22 of 124,998 searched.

Search within Results

	<b>.</b>	> Advanced Search
Sacrah Haln/Ting		

> Search Help/Tips

Sort by: <u>Title Publication</u> <u>Publication Date</u> Score <u>Binder</u>

Results 1 - 20 of 22 short listing



1 We Talk to Everybody

80%

Marjorie Richardson, Jason Schumaker, David Penn

Linux Journal June 2000

A quick look at some of the people who helped make Linux possible.

<u>2</u> Reception and posters: Experience based sampling technique for multimedia analysis

77%

Jun Wang, Mohan S. Kankanhalli

Proceedings of the eleventh ACM international conference on Multimedia November 2003 We present a novel experience based sampling or experiential sampling technique which has the ability to focus on the analysis's task by making use of the contextual information from the environment. In this technique, sensor samples are used to gather information about the current environment and attention samples are used to represent the current state of attention. The task-attended samples are inferred from experience and maintained by a sampling based dynamical system. ...

3 iLamps: geometrically aware and self-configuring projectors

77%

Ramesh Raskar, Jeroen van Baar, Paul Beardsley, Thomas Willwacher, Srinivas Rao, Clifton Forlines

ACM Transactions on Graphics (TOG) July 2003

Volume 22 Issue 3

Projectors are currently undergoing a transformation as they evolve from static output devices to portable, environment-aware, communicating systems. An enhanced projector can determine and respond to the geometry of the display surface, and can be used in an ad-hoc cluster to create a self-configuring display. Information display is such a prevailing part of everyday life that new and more flexible ways to present data are likely to have significant impact. This paper examines geometrical issue ...

4 Novel approaches: High-speed I/O: the operating system as a signalling mechanism

77%

Matthew Burnside, Angelos D. Keromytis

# Proceedings of the ACM SIGCOMM workshop on Network-I/O convergence: experience, lessons, implications August 2003

The design of modern operating systems is based around the concept of memory as a cache for data that flows between applications, storage, and I/O devices. With the increasing disparity between I/O bandwidth and CPU performance, this architecture exposes the processor and memory subsystems as the bottlenecks to system performance. Furthermore, this design does not easily lend itself to exploitation of new capabilities in peripheral devices, such as programmable network cards or special-purpose h ...

5 Cryptography and competition policy: issues with 'trusted computing'

77%

Ross Anderson

# Proceedings of the twenty-second annual symposium on Principles of distributed computing July 2003

The most significant strategic development in information technology over the past year has been 'trusted computing'. This is popularly associated with Microsoft's 'Palladium' project, recently renamed 'NGSCB'. In this paper, I give an outline of the technical aspects of 'trusted computing' and sketch some of the public policy consequences.

6 AMD64 opteron: first look

77%

Michael Baxter

Linux Journal July 2003

Volume 2003 Issue 111

Discover the new architecture that's backward-compatible with the x86 and has IBM, Cadence and others already offering products.

7 Middleware for context sensitive mobile applications

77%

K. A. Hawick, H. A. James

# Proceedings of the Australasian information security workshop conference on ACSW frontiers 2003 - Volume 21 January 2003

Contextual information such as spatial location can significantly enhance the utility of mobile applications. We introduce the concept of active preferences that represent a combination of user preference information and choices combined with spatial or temporal information. Active preferences set the policy on how a mobile application should customise its behaviour not just for a particular user but as that user moves to different locations and interacts with other mobile users or with fixed lo ...

8 An integrated analytical system for global range planning

77%

T. E. Williamson

### Proceedings of the 1967 22nd national conference January 1967

The mental image formed upon the first attempt to focus on a problem of the scope involved in systematizing the planning and scheduling functions of a space vehicle tracking range is truly overwhelming (Figure 1). Further investigation, however, while not diminishing the elephantine proportions of the problem, reveals considerable detail of importance. First, there was already at hand at the Air Force Eastern Test Range specific ADP capabilities that could be used almost directly ...

9 The performance implications of thread management alternatives for shared-memory

77%

<u>multiprocessors</u>

T. E. Anderson, D. D. Lazowska, H. M. Levy

# ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 1989 ACM SIGMETRICS international conference on Measurement and modeling of computer systems April 1989

Volume 17 Issue 1

Threads (" lightweight" processes) have become a common element of new languages and operating systems. This paper examines the performance implications of several data structure and algorithm alternatives for thread management in shared-memory multiprocessors. Both experimental measurements and analytical model projections are presented. For applications with fine-grained parallelism, small differences in thread management are shown to have significant performance imp ...

10 The A to Z of SoCs

77%

Reinaldo A. Bergamaschi, John Cohn

# **Proceedings of the 2002 IEEE/ACM international conference on Computer-aided design** November 2002

The exploding complexity of new chips and the ever decreasing time-to-market window are forcing fundamental changes in the way systems are designed. The advent of Systems-on-Chip (SoC) based on pre-designed intellectual-property (IP) cores has become an absolute necessity for embedded systems companies to remain competitive. Designing an SoC, however, is extremely complex, as it encompasses a range of difficult problems in hardware and software design. This paper explains a wide range of SoC iss ...

11 The Design and Implementation of a Mobile Learning Resource

77%

Mike Sharples , Dan Corlett , Oliver Westmancott

## Personal and Ubiquitous Computing January 2002

Volume 6 Issue 3

The convergence of mobile communications and handheld computers offers the opportunity to develop technology that will assist individuals and groups to learn anytime, anywhere. We describe the theory-informed design, implementation and evaluation of a handheld learning device. It is intended to support children to capture everyday events such as images, notes and sounds, to relate them to web-based learning resources, to organise these into a visual knowledge map, and to share them with other le ...

12 Accessing Context in Wearable Computers

77%

Juha Lehikoinen, Riku Suomela

# Personal and Ubiquitous Computing January 2002

Volume 6 Issue 1

We present an easy interaction technique for accessing location-based contextual data shown on a head-worn wearable computer display. Our technique, called Context Compass, is based on a regular compass metaphor. Each object belonging to the user's current context is visualised on a linear compass shown on the screen. The object directly in front of the user is shown in the middle of the compass and can be activated. Whenever the user turns his or her head, the objects on the screen move a ...



13 Processor-based system: Combined functional partitioning and communication speed selection

77%

for networked voltage-scalable processors

Jinfeng Liu, Pai H. Chou, Nader Bagherzadeh

Proceedings of the 15th international symposium on System Synthesis October 2002 This paper presents a new technique for global energy optimization through coordinated functional partitioning and speed selection for embedded processors interconnected by a high-speed serial bus. Many such serial interfaces are capable of operating at multiple speeds and can open up a new dimension of trade-offs to complement today's CPU-centric voltage scaling techniques for processors. We propose a multi-dimensional dynamic programming formulation for energy-optimal functional partitioning w ...

14 New products

77%

CORPORATE Linux Journal Staff

Linux Journal June 2002

Volume 2002 Issue 98

15 Collaboration with Lean Media: how open-source software succeeds

77%

Yutaka Yamauchi, Makoto Yokozawa, Takeshi Shinohara, Toru Ishida

Proceedings of the 2000 ACM conference on Computer supported cooperative work December 2000

Open-source software, usually created by volunteer programmers dispersed worldwide, now competes with that developed by software firms. This achievement is particularly impressive as open-source programmers rarely meet. They rely heavily on electronic media, which preclude the benefits of face-to-face contact that programmers enjoy within firms. In this paper, we describe findings that address this paradox based on observation, interviews and quantitative analyses of two open-source project ...

16 High-capacity Internet middleware: Internet caching system architectural overview

77%

Gary Tomlinson, Drew Major, Ron Lee

**ACM SIGMETRICS Performance Evaluation Review March 2000** 

Volume 27 Issue 4

Previous studies measuring the performance of general-purpose operating systems running large-scale Internet server applications, such as proxy caches, have identified design deficiencies that contribute to lower than expected performance and scalability. This paper introduces a high-capacity proxy cache service built upon a specialized operating system designed to efficiently support large-scale Internet middleware. It suggests that specialized operating systems can better meet the needs of the ...

17 System-level power optimization: techniques and tools

77%

Luca Benini, Giovanni de Micheli

ACM Transactions on Design Automation of Electronic Systems (TODAES) April 2000 Volume 5 Issue 2

This tutorial surveys design methods for energy-efficient system-level design. We consider electronic sytems consisting of a hardware platform and software layers. We consider the three major constituents of hardware that consume energy, namely computation, communication, and storage units, and we review methods of reducing their energy consumption. We also study models for analyzing the energy cost of software, and methods for energy-efficient software design and compilation. This survery ...



18 Quantifying the energy consumption of a pocket computer and a Java virtual machine

77%

Keith I. Farkas, Jason Flinn, Godmar Back, Dirk Grunwald, Jennifer M. Anderson ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 2000 ACM SIGMETRICS international conference on Measurement and modeling of computer systems June 2000

Volume 28 Issue 1

In this paper, we examine the energy consumption of a state-of-the-art pocket computer. Using a data acquisition system, we measure the energy consumption of the Itsy Pocket Computer, developed by Compaq Computer Corporation's Palo Alto Research Labs. We begin by showing that the energy usage characteristics of the Itsy differ markedly from that of a notebook computer. Then, since we expect that flexible software environments will become increasingly prevalent on pocket computers, we consid ...

19 Next century challenges: data-centric networking for invisible computing: the Portolano project 77%

at the University of Washington

Mike Esler, Jeffrey Hightower, Tom Anderson, Gaetano Borriello

Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking August 1999

20 Cryptographic security Techniques for wireless networks

77%

Danai Patiyoot, S. J. Shepherd

**ACM SIGOPS Operating Systems Review April** 1999

Volume 33 Issue 2

This paper deals with security techniques for wireless Networks. The work presented is based on a review of literature regarding current and future wireless security networks systems. The aspects discussed in this paper included the choices of cryptographic algorithms such as protocols for key management and authentication. Various conclusions are drawn from existing security networks and proposed in new wireless ATM network security. Also a proposal for future research into security techniques ...

Results 1 - 20 of 22

short listing



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



www.z-buy.com/product.asp?item=ET-WSC355024FX - 101k - <u>Cached</u> - <u>Similar pages</u> [ More results from www.z-buy.com ]

#### Windows 2000 Professional: Hardware Support

... the **root** tier, or the **root hub**, the host ... This requires precision in **load balancing**, synchronization, and ... Because Windows 2000 Professional supports **USB** and the ... www.microsoft.com/technet/prodtechnol/windows2000pro/ reskit/part8/proappc.asp - 72k - <u>Cached</u> - <u>Similar pages</u>

http://www.google.com/search?hl=en&l

#### Linux 2.4 Kernel TODO List

... de Vries); Finish sorting out VM **balancing** (Rik Van ... fixes; Tlan and Epic100 crash under **load**; Fix hpfs\_unlink ... **USB**: add **bandwidth** allocation support to **usb**-uhci ... linux24.sourceforge.net/ - 36k - Dec 12, 2003 - <u>Cached</u> - <u>Similar pages</u>

#### Jukka Heinonen: Interesting Projects

... firewalling, port forwarding and **load balancing** would be ... Machine would automatically identify **USB** devices and ... them kernel images and **root** disks...), would work ... www.cs.helsinki.fi/u/jvheinon/Project/ - 20k - Dec 12, 2003 - <u>Cached</u> - <u>Similar pages</u>

Gooooooooogle >

Result Page:

1 <u>2 3 4 5 6 7 8 9 10</u> Ne

Next

load balancing usb root hub bandwidth

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google